# Calendar No. 419

115th CONGRESS 2d Session



[Report No. 115-252]

To amend the Energy Policy Act of 2005 to facilitate the commercialization of energy and related technologies developed at Department of Energy facilities with promising commercial potential.

## IN THE SENATE OF THE UNITED STATES

SEPTEMBER 12, 2017

Mr. HEINRICH (for himself, Mr. GARDNER, Mr. BENNET, Mr. DURBIN, Mr. MANCHIN, and Ms. HARRIS) introduced the following bill; which was read twice and referred to the Committee on Energy and Natural Resources

MAY 21, 2018

Reported by Ms. MURKOWSKI, without amendment

# A BILL

- To amend the Energy Policy Act of 2005 to facilitate the commercialization of energy and related technologies developed at Department of Energy facilities with promising commercial potential.
  - 1 Be it enacted by the Senate and House of Representa-
  - 2 tives of the United States of America in Congress assembled,

#### 1 SECTION 1. SHORT TITLE.

2 This Act may be cited as the "Energy Technology3 Maturation Act of 2017".

#### 4 SEC. 2. ENERGY TECHNOLOGY MATURATION PROGRAM.

5 (a) IN GENERAL.—Title X of the Energy Policy Act
6 of 2005 (42 U.S.C. 16391 et seq.) is amended by adding
7 at the end the following:

### 8 "SEC. 1012. ENERGY TECHNOLOGY MATURATION PROGRAM.

- 9 "(a) DEFINITIONS.—In this section:
- 10 "(1) DEPARTMENT FACILITY.—The term 'De11 partment facility' includes—
- 12 "(A) a National Laboratory;
- "(B) any plant or site of the Department
  (such as the Kansas City National Security
  Campus, the Nevada National Security Site, the
  Pantex Plant, and the Y-12 National Security
  Complex); and
- 18 "(C) any partnership of entities described19 in subparagraphs (A) and (B).
- 20 "(2) PROGRAM.—The term 'program' means
  21 the Energy Technology Maturation Program estab22 lished under subsection (b).

23 "(b) ESTABLISHMENT.—The Secretary shall estab24 lish a program, to be known as the 'Energy Technology
25 Maturation Program', under which the Secretary shall
26 provide funding to Department facilities to facilitate the

commercialization of energy and related technologies
 that—

- 3 "(1) exhibit promising commercial potential;4 and
- 5 "(2) are developed at Department facilities.

6 "(c) USE OF FUNDS.—A Department facility shall
7 use funding provided under the program—

8 "(1) to carry out additional development activi-9 ties on any technology developed at the Department 10 facility to advance the state of the technology to the 11 degree that a private sector partner would be inter-12 ested in supporting commercialization of the tech-13 nology; or

14 "(2) in any case in which a private sector part-15 ner has been identified and the identified private 16 sector partner has executed or will execute a tech-17 nology partnership agreement, to support coopera-18 tive development of a technology developed at the 19 Department facility for a specific commercial appli-20 cation of the technology.

21 "(d) Applications.—

"(1) IN GENERAL.—To be eligible to receive
funding under the program, a Department facility
shall submit to the Secretary an application at such

1	time, in such manner, and containing such informa-
2	tion as the Secretary may require.
3	"(2) INCLUSIONS.—An application under this
4	subsection shall—
5	"(A) include a description of—
6	"(i) the potential impact on markets if
7	the applicable technology is successfully
8	commercialized;
9	"(ii) the intended accomplishments of
10	the project proposed to be carried out
11	using the funding with respect to advanc-
12	ing the maturity and commercial potential
13	of the applicable technology; and
14	"(iii) a project plan, including a de-
15	scription of each activity required to be
16	carried out to accomplish the specific ob-
17	jectives of the project; and
18	"(B) demonstrate to the satisfaction of the
19	Secretary that each Department facility and
20	private sector partner involved in the proposed
21	project, and any other resource required to
22	carry out the project, is qualified and capable
23	of successfully completing, and is available to
24	complete, the project, including a description of

1	the roles and responsibilities proposed to be
2	carried out.
3	"(3) Multiple projects.—A Department fa-
4	cility may submit to the Secretary an application for
5	1 or more technology maturation projects under the
6	program.
7	"(4) Approval by secretary.—
8	"(A) IN GENERAL.—The Secretary shall
9	develop criteria for evaluating applications
10	under this subsection, which may include—
11	"(i) the potential that a proposed
12	technology will result in a commercially
13	successful product within a reasonable
14	timeframe;
15	"(ii) the relative maturity of a pro-
16	posed technology for commercial applica-
17	tion; and
18	"(iii) the proposed technical approach
19	and capability of the Department facilities
20	and private sector partners to successfully
21	implement a project.
22	"(B) PRIORITY.—In selecting applicants to
23	receive funding under the program, the Sec-
24	retary shall give priority to an application sub-
25	mitted by a partnership between—

	-
1	"(i) a Department facility; and
2	"(ii) a small business concern.
3	"(e) Amount of Funding.—The amount provided
4	to a recipient for a technology maturation project funded
5	under the program shall be not more than—
6	((1) \$150,000 for an activity described in sub-
7	section $(c)(1)$ ; and
8	((2) \$750,000 for an activity described in sub-
9	section $(c)(2)$ .
10	"(f) Cost-Sharing Requirements.—The cost-
11	sharing requirements of the program, including require-
12	ments relating to in-kind contributions, shall be deter-
13	mined by the Secretary in accordance with section 988.
14	"(g) FUNDING.—The Secretary may use to carry out
15	the program—
16	"(1) amounts in the Energy Technology Com-
17	mercialization Fund established under section
18	1001(e); or
19	"(2) any other amounts made available to sup-
20	port technology transfer within the Department.
21	"(h) ANNUAL REPORT.—The Secretary shall include
22	in the annual report required under section $1001(g)(2)$ a

23 description of the results of the technology maturation24 projects carried out under the program.".

(b) TABLE OF CONTENTS.—The table of contents of
 the Energy Policy Act of 2005 (Public Law 109–58; 119
 Stat. 594) is amended by adding at the end of the items
 relating to title X the following:

"Sec. 1012. Energy Technology Maturation Program.".

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